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Inventor Information for 10/684265

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US	20051201	Body structure	296/191		Steinhauser,
20050264039	20031201	for a vehicle		•	Dieter et al.
Al		particularly a			
121		passenger car			
US	20051027	Eyewear with a	455/556.1	455/344;	Swab, Gregory
20050239502	2003102.	mounted radio	100,000,1	455/41.2;	et al.
Al		frequency		455/575.6	
***		transceiver		1337373.0	
US	20051006	Screening	514/359	435/4	Meier, Thomas
20050222218	20031000	method and		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	et al.
Al		compounds for			
111		treating			
		friedreich			
		ataxia			
US	20050602	Novel method	435/6	435/254.2;	Meier, Thomas
20050118576		and assays for		435/32;	et al.
Al		yeast-based		435/483	
111		drug screening			
US	20050407	Snow sled	280/15	-	Luhr, Stephen
20050073117					H. et al.
Al	:				
US	20050317	Process for	424/188.1	435/320.1;	Hoess, Eva et
20050058659		making		435/325;	al.
A1		antifusogenic		435/69.3;	
		fusion peptides		530/350;•	·
		that form		536/23.72	
		inclusion			
		bodies			
US	20050217	Thermostable	435/6	435/199;	Meier, Thomas
20050037412		Taq		435/320.1;	et al.
A1		polymerase		435/325;	
		fragment		435/69.1;	
				536/23.2	
US	20041209	Track propelled	56/17.5		Meier, Thomas
20040244349		turf care device			L. et al.
A1					
US	20041202	Eyewear with	351/123	250/251	Swab, Gregory
20040239874		exchangeable			et al.
A1		temples			
		housing a radio		•	
		frequency	1	'	
		transceiver			
US	20041125	Friction roller	242/470		Pohn, Romeo
20040232269		for the driving			et al.
A1		of a bobbin and			
		support			
US	20041021	Controlling	725/25	725/30	Francis,
20040210926		access to		•	Stephen S. et
A1	10001055	content	505/56		al.
US	20040923	Resource and	725/58	725/105;	Francis,

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20040187152	1	capability		725/134;	Stephen S. et
Al		borrowing		725/142;	al.
				725/88; 725/89	
US	20040819	Body for a	296/218		Stoffels, Oliver
20040160091		motor vehicle			et al.
A1					
US	20040429	Conjugate of a	435/68.1	435/196	Schneidinger,
20040082027		tissue non-			Bernd et al.
A1		specific			
		alkaline			
		phosphatase		•	
		and dextran,			
		process for its			
·		production and			
LIC	20040415	use thereof	206/102.01		Chair-1
US 20040070233	20040415	Structure for a	296/193.01		Steinhauser, Dieter et al.
A1		passenger motor vehicle			Dieter et al.
AI		and method of			
		making same		•	
US	20040415	Passenger	296/96.21		Steinhauser,
20040070229	20010113	vehicle	250/50.21		Dieter et al.
Al		structure and			
		method of			
		making same			
US	20040401	Methods for the	435/7.1	435/23	Russman,
20040063155		analysis of non-		• .	Eberhard et al.
A1		proteinaceous			
		components			
		using a			
		protease from a			
LIC	20040401	Bacillus strain	242/70	240/425	X7-1-41 1
US	20040401	Radar device	342/70	340/435;	Voigtlaender,
20040061639 A1		and method for		340/436; 342/107;•	Klaus et al.
A1		operating a radar device		342/71; 342/72	
US	20040212	Eyewear with	455/426.1	455/550.1;	Swab, Gregory
20040029582	20070212	exchangeable	755172U.1	455/556.1	et al.
A1		temples		155/550.1	J. U.I.
		housing			
	,	bluetooth			
		enabled			
		apparatus		•	
US	20040101	Eyewear with	264/1.7	264/272.11	Swab, Gregory
20040000733		exchangeable			et al.
A1	1	temples			
		_			
		housing			
		housing bluetooth			
		housing			

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US 20030178871	20030925	Body structure of a motor	296/187.09		Stoffels, Oliver et al.
US 20030168887 A1	20030911	vehicle Body structure of motor vehicles	296/193.09	•	Stoffels, Oliver et al.
US 20030165855 A1	20030904	Methods for the analysis of non-proteinaceous components using a protease from a bacillus strain	435/6	435/68.1	Russman, Eberhard et al.
US 20030154762 A1	20030821	System and method for the monitoring of a measurement and control device	73/1.01		Haas, Wolfgang et al.
US 20030141746 A1	20030731	Body of a motor vehicle	296/203.02	•	Stoffels, Oliver et al.
US 20030105537 A1	20030605	System and method for controlling and/or monitoring a control-unit group having at least two control units	700/20	700/19; 700/2	Crispin, Norbert et al.
US 20030104581 A1	20030605	Process for making antifusogenic fusion peptides that form inclusion bodies	435/69.7	435/252.3; 435/320.1; 530/350; 536/23.5	Hoess, Eva et al.
US 20030073141 A1	20030417	Monoclonal antibodies against a complex of human ACT and a serine protease	435/7.21	530/388.22	Hubner- Parajsz, Christa et al.
US 20030070414 A1	20030417	Exchangable machine components of a spinning machine with	57/404		Pohn, Romeo et al.

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, lo		identification recongnition and a system for quality controls	0.40/00.6	240/004	
US 20030052796 A1	20030320	Service mediator system for vehicles and vehicle users in a traffic network	340/905	340/901; 340/988	Schmidt, Johan Richard et al.
US 20030019966 A1	20030130	Disintegrator roll	241/294		Pohn, Romeo et al.
US 20020158791 A1	20021031	Device for detecting objects in the area surrounding a vehicle	342/70	340/435; 340/436; 340/901; 340/903; 342/82; 342/85	Meier, Thomas
US 20020110294 A1	20020815	Open-end spinning apparatus with an aerostatic radial bearing for a spin rotor	384/100	384/107	Pohn, Romeo et al.
US 20020062637 A1	20020530	Opening cylinder for an open-end spinning device	57/414	19/112	Pohn, Romeo et al.
US 20020014067 A1	20020207	Process and device for the production of a yarn in an open-end spinning device	57/404		Stephan, Adalbert et al.
US 20010006340 A1	20010705	Circuit configuration for generating an auxiliary DC voltage	323/282	•	Meier, Thomas
US 7008006 B2	20060307	Passenger vehicle structure and method of making same	296/181.2	296/187.09; 296/203.02; 296/205	Steinhauser; Dieter et al.
US 6940447 B2	20050906	Radar device and method for operating a	342/70	342/107; 342/108; 342/133;	Voigtlaender; Klaus et al.

		1 1 1	γ	242/120	
		radar device		342/139;,	
			•	342/145;	
				342/146;	
				342/75	
US 6929365	20050816	Eyewear with	351/153	16/228;	Swab; Gregory
B2		exchangeable		351/158	et al.
		temples			
		housing			-
		bluetooth			
		enable		,	
		apparatus			
US 6911172	20050628	Method of	264/250	264/263;	Swab; Gregory
B2	20030028		204/230	1	et al.
B2		manufacturing		264/272.11;	et al.
T10 (005(00	20050614	eyewear	40.4/1.00.1	264/272.15	0.1 .1:
US 6905689	20050614	Conjugate of a	424/193.1	435/196;	Schneidinger;
B2		tissue non-		435/21;	Bernd et al.
		specific		530/350;•	
		alkaline		536/23.2	
		phosphatase			`
		and dextran,			
		process for its			
		production and			
		use thereof			
US 6883857	20050426	Structure for a	296/181.2	296/181.4;	Steinhauser;
B2		passenger	:	296/187.02;	Dieter et al.
		motor vehicle		296/190.01;	
		and method of		296/193.03	
		making same			
US 6858410	20050222	Process for	435/71.1	424/184.1;	Hoess; Eva et
B2		making		424/192.1;	al.
		antifusogenic		435/71.2;	
		fusion peptides		530/300;	
		that form		530/350	
		inclusion		330/330	
		bodies			
US 6857695	20050222	Body for a	296/218	280/756	Stoffels; Oliver
B2	20030222	motor vehicle	270/210	200/750	et al.
US 6850867	20050201	System and	702/182	702/183;	Haas;
B2	20030201	method for the	702/102	702/183,	Wolfgang et al.
D2		1		702/104	wongang et al.
		monitoring of a			
		measurement			
		and control			
110 (040407	20050110	device	241/204	241/205	Dobert Danie
US 6843437	20050118	Disintegrator	241/294	241/295	Pohn; Romeo
B2		roll for use in a			et al.
	<u> </u>	textile machine		1006/202	10.001
US 6817656	20041116	Body of a	296/203.02	296/203.01;	Stoffels; Oliver
B2		motor vehicle		296/203.03;	et al.
				296/203.04	
US 6804564	20041012	System and	700/79	123/406.13;	Crispin;

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D2				219/5/2	Manhant
B2		method for		318/563;	Norbert et al.
		controlling		700/20;	
		and/or		700/82; •	
		monitoring a		701/107;	-
		control-unit		701/76;	
		group having at		701/92; 701/97	
		least two			
		control units			
US 6790094	20040914	Connector to	439/653	<u> </u>	Bergmann;
B1	20040714	couple a	4371033		Thomas et al.
DI		monitor to a			Thomas et al.
				,	
T. C.		computer	206/102 02	100/000	0. 001. 01.
US 6786536	20040907	Body structure	296/193.03	180/232;	Stoffels; Oliver
B2		of motor		180/295;	et al.
		vehicles		180/89.17;	
				296/193.08;	
				296/203.04;	
				296/901.01	
US 6769767	20040803	Eyewear with	351/158	704/270;*	Swab; Gregory
B2		exchangeable		704/271	et al.
		temples		100,271	
		housing a			
		transceiver			
		forming ad hoc			
		networks with			
		other devices			
US 6727067	20040427	Methods for the	435/6	,	Russman;
B2	,	analysis of non-			Eberhard et al.
		proteinaceous			
		components			
		using a			
		protease from a			
		Bacillus strain			
US 6695479	20040224	Open-end	384/100	384/107;	Pohn; Romeo
	20040224		704/100	384/279;	et al.
B2		spinning		I	ct ai.
		apparatus with		384/907.1;	
		an aerostatic		57/406	
		radial bearing			:
		for a spin rotor			
US 6695392	20040224	Body structure	296/187.09	280/788;	Stoffels; Oliver
B2		of a motor		296/203.02;	et al.
		vehicle		296/203.04	
US 6630350	20031007	Monoclonal	435/326	435/325;	Hubner-
B1		antibodies		435/7.1;	Parajsz;
-		against a		530/387.1;	Christa et al.
		human act and		530/403	
				3301703	
		serine protease			
110 (500001	20020701	complex	242/70	242/71	Main Tri
US 6587071 B2	20030701	Device for	342/70	342/71;	Meier; Thomas
	1	detecting	I	342/72;	1

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		objects in the area surrounding a vehicle		342/82; 342/85	
US D474138 S	20030506	Surface configuration of a vehicle body end structure	D12/196		Meier; Thomas et al.
US 6553750 B2	20030429	Process and device for the production of a yarn in an open-end spinning device	57/404	57/93	Stephan; Adalbert et al.
US 6466139 B1	20021015	Information system for road traffic	340/905	340/539.1; 340/901; 340/907	Schmidt; Johan Richard
US 6388538 B1	20020514	Microwavè coupling element	333/24R	333/116	Meier; Thomas
US 6363302 B1	20020326	Method and apparatus for operating a control unit for controlling operational sequences in a vehicle	701/1	•	Haas; Wolfgang et al.
US 6324826 B1	20011204	Guide tube for thread	57/417		Schuller; Edmund et al.
US 6322167 B1	20011127	Process and device for controlling the braking force distribution in a vehicle	303/146	303/9.71	Pruhs; Uwe et al.
US 6126250 A	20001003	Braking system for a motor vehicle	303/122.03	303/170; 303/186	Gutoehrlein; Bernd et al.
US 6014574 A	20000111	Circuit configuration for voltage polarity reversal in a mobile radio transceiver	455/572	455/127.1; 455/401	Meier; Thomas et al.
US 5999426 A	19991207	Circuitry for voltage pole reversal	363/63	323/222	Meier; Thomas et al.

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US 5987728 A	19991123	Method of forming a vehicle transmission clutch housing	29/557	192/70.2	Townsend; David Richard et al.
US 5975650 A	19991102	Method and apparatus for controlling the brake system of a vehicle	303/9.62	303/186 *	Meier; Thomas et al.
US 5826175 A	19981020	Active tag having one diode for modulation and demodulation	455/77	340/10.3; 455/106; 455/121	Schmidt; Johan Richard et al.
US 5801329 A	19980901	Outdoor power line having a damping device	174/42		Schmidt; Johannes
US 5765356 A	19980616	Spinning machine tube transport and removal system	57/281	242/473.5; 57/266; 57/273	Zopfl; Karl et al.
US 5713528 A	19980203	Process for the winding up of yarns	242/477.6	242/177; 242/480.4	Pohn; Romeo
US 5631836 A	19970520	Method of producing a straight-on travel signal	701/71	303/140; 701/1	Poggenburg; Rudiger et al.
US 5624494 A	19970429	Paraffin coating device for textile machines	118/78	118/407; 118/420; 118/421; 118/423; 57/296; 57/400; 68/200	Schmolke; Werner et al.
US 5591524 A	19970107	Device for the laying of yarn on a cross-wound bobbin	428/367	242/358; 242/398; 242/914; 242/DIG.2; 428/364; 428/372; 428/379; 428/400; 87/28; 87/62	Pohn; Romeo et al.
US 5586427 A	19961224	Device for adjusting the contact pressure of a pressure roller against the	57/264	57/263; • 57/417; 57/90	Pohn; Romeo et al.

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		draw-off shaft of a rotor spinning machine			
US 5482360 A	19960109	Anti-lock brake control system	303/182	188/DIG.1; 303/183	Meier; Thomas
US 5447795 A	19950905	Device for the laying of yarn on a cross-wound bobbin	428/377	156/180; 428/222; 428/367; 428/398; 428/902	Pohn; Romeo et al.
US 5441207 A	19950815	Differential gear winding device for bobbins	242/486.1	•	Bock; Erich et al.
US 5430693 A	19950704	Radio- controlled timepiece	368/47	368/10	Ganter; Wolfgang et al.
US 5415469 A	19950516	Brake system	303/186	188/181C; 303/113.5; 303/182; 701/70	Poggenburg; Rudiger et al.
US 5409173 A	19950425	Winding device with a control device for the control of the contact pressure of a bobbin against a drive roller	242/486.4	242/486.2; 242/541.6	Fahmuller; Maximilian et al.
US 5401082 A	19950328	Anti-lock brake control system with yaw control	303/187	303/154	Fuchs; Steffen et al.
US 5394684 A	19950307	Yarn storage mechanism	57/264	226/195; 242/147R; 57/352	Pohn; Romeo et al.
US 5277668 A	19940111	Gear transmissions, for textile machines	474/149	•	Pohn; Romeo
US 5225574 A	19930706	Preparation of phthalic anhydride from o-xylene	549/248	549/247; 549/257; 549/259; 549/260	Aichinger; Heinrich et al.
US 5206433 A	19930427	Preparation of formic acid	562/609	203/15; 203/58	Hohenschutz; Heinz et al.
US 5111651 A	19920512	Open-end spinning device	57/413	57/411	Pohn; Johann et al.
US 5091615 A	19920225	Vacuum switch	218/138		Lippi; Bruno et

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				1	al.
US 5055640 A	19911008	Multi-pin vacuum switch arrangement	218/120	•	Lippi; Bruno et al.
US 5005350 A	19910409	Tandem master cylinder	60/562	60/589	Reinartz; Hans-Dieter et al.
US 4990035 A	19910205	Contour milling cutter	407/30	407/29.13; 407/58; 407/59	Scheuch; Anton et al.
US 4961827 A	19901009	Obtaining very pure maleic anhydride from crude maleic anhydride	203/87	203/99; 203/DIG.19; 549/262	Zimmerling; Dieter et al.
US 4921977 A	19900501	Obtaining maleic anhydride not prone to discolor	549/256	549/257; 549/262	Michl; Gerhard et al.
US 4793211 A	19881227	Vehicle differential axle bearing arrangement	475/246	74/DIG.7	Schmidt; Johannes
US 4592377 A	19860603	Coin escalator	453/33	221/301; 221/66	Paulsen; Craig A. et al.
US 4568427 A	19860204	Continuous isolation of phthalic anhydride and maleic anhydride from reaction gases	203/57	203/14; 203/42; 203/71; 203/74; 549/250	Danz; Eckehard et al.
US 4493099 A	19850108	FM Broadcasting system with transmitter identification	381/14	370/491; 370/496; 381/4	Schmidt; Johan M.
US 4481658 A	19841106	FM-broadcasting system with transmitter identification by binary phase-modulated, differentially coded code signal	381/14	381/7	Schmidt; Johan M.
US 4393273 A	19830712	FM-Receiver with transmitter	381/4	375/359	Claasen; Theodoor A.

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		characterization			C. M. et al.
US 4369327 A	19830118	Preparation of phthalic anhydride	549/248	549/249 .	Stockburger; Dieter et al.
US 4252995 A	19810224	Radio broadcasting system with transmitter identification	381/14	370/496; 375/279; 375/308; 375/329	Schmidt; Johan M. et al.
US 4246440 A	19810120	Radio broadcasting system with code signalling	381/14	370/496; 375/279; 375/308; 375/329; 375/376; 381/4; 381/7	Van Der Heide; Henri J. et al.
US 4218568 A	19800819	Preparation of formic acid	562/609	568/877	Hohenschutz; Heinz et al.
US 4217460 A	19800812	Isolation of formic acid from its aqueous solutions	562/609	203/DIG.21; 562/600; 562/606; 562/608	Hohenschutz; Heinz et al.
US 4208634 A	19800617	Circuit for suppressing noise caused by scratches on a phonograph record	330/149	330/124R; 369/134; 369/86; 381/94.8; 702/193	Peek; Johannes B. H. et al.
US 4090138 A	19780516	FSK Transmitter having frequency band-limitation	375/306	375/269; 455/102; 455/45	Voorman; Johannes O. et al.
US 4076594 A	19780228	Purification of formic acid by extractive distillation	203/15	203/58; • 203/84; 562/609	Buelow; Horst et al.
US 3998473 A	19761221	Safety ski- binding	280/618	280/613; 280/637	Schmidt; Johann
US 3694619 A	19720926	GAS- SHIELDED ARC- WELDING SYSTEM	219/137.9	219/75	Nahuijsen; Bertus Leendert et al.
US 3625217 A	19711207	APPARATUS FOR EXTRACTING SNAKE POISON FROM	604/314	604/316	Schmidt; Johan George

		WOUNDS			
US 3601936 A	19710831	ROOF	52/14	52/16	Schmidt; Johan
		ELEMENT			George

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